



Atty. Dkt. No. K-163-CIP

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Peter Angel *et al.*

Title: Transcription Factors and Their Use

Appl. No. 10/051,804

Filing Date: January 11, 2002

Examiner: Bronwen M. Loeb

Art Unit: 1636

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TECH CENTER 1600/2900

AMENDMENT IN RESPONSE TO NOTICE UNDER 37 CFR §§1.821-825

Commissioner for Patents
Washington, D.C. 20231

Sir:

In response to the Notice to Comply With Requirements for Applications Containing Sequence Disclosures mailed November 5, 2002, enclosed herewith is a substitute computer readable form copy and a substitute paper copy of the sequence listing. Please enter the paper copy into the specification.

Also, please amend the application as follows:

In the Specification:

Please amend the specification as follows:

Please amend paragraph on page 1, lines 12-19, by substituting the following paragraph:

Ci
The present invention relates to transcription factors with a DNA binding domain comprising at least a basic domain and an adjacent leucine-zipper domain with the following amino acids:
L e1 x g1 x x x L e2 x g2 x x x' x L e3 x g3 x x x L e4 x g4 x
x x L e5 (SEQ ID NO: 1)
wherein L is leucine, gi and ei are possible substitution locations and x are any amino acids and x' is tyrosine or glycine.